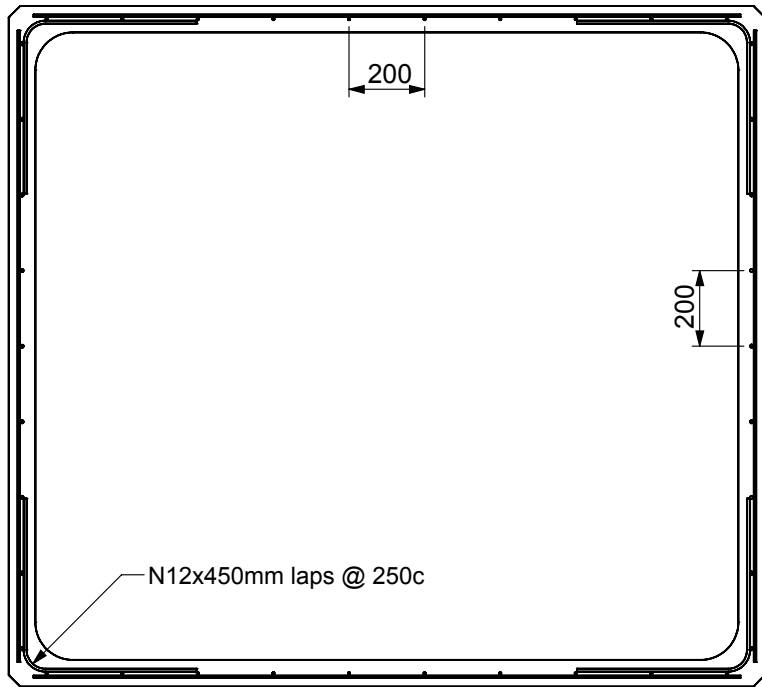
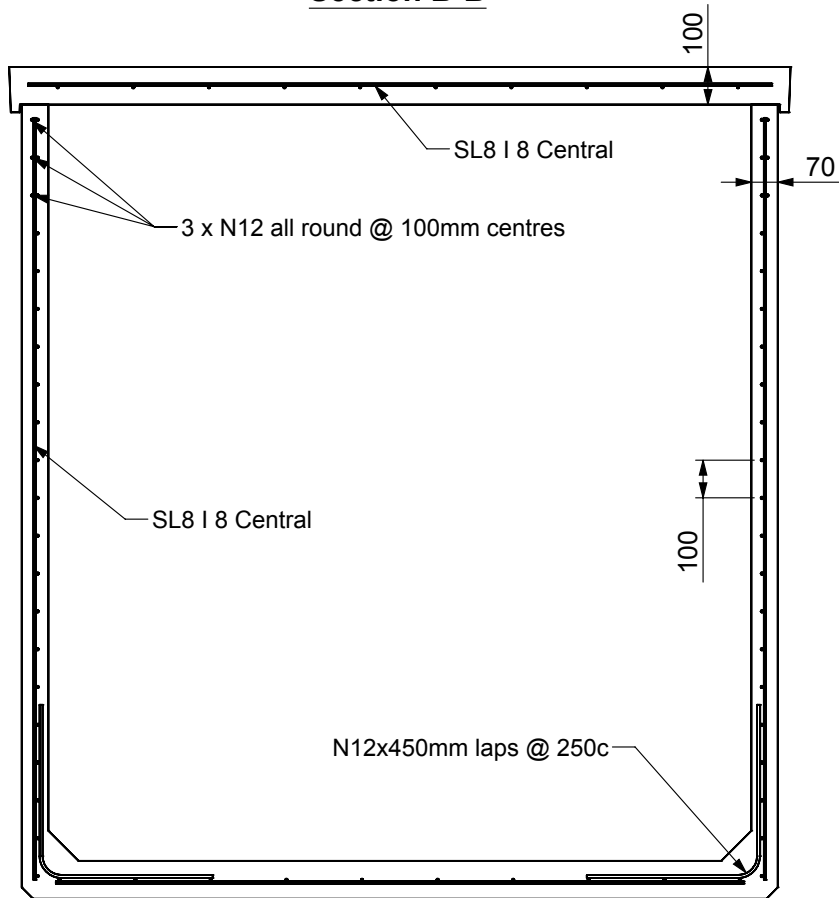


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This drawing is loaned subject to these conditions and subject to return on demand.

Phone - 1300 784 344 Mobile - 0427 484 444
E-mail - info@versatiletanks.com.au
Mail - Lot 1 Trade Circuit, Bago Industrial Estate, Wauchope NSW 2446



Section B-B



Section C-C

NOTE

1. All concrete work and workmanship to be accordance with AS3600.
2. Ready Mix concrete shall comply with AS1379.
3. Characteristic compressive strength of concrete at 28 days shall be 50MPa
4. Fresh concrete shall be properly compacted by mechanical vibration.
5. For tanks on ground, remove grass, top soil, vegetative and organic matter and found on Natural Soil with 100KPa Bearing capacity.
6. Exposure classification of B1 has been used in design, where greater than or equal to 1km from coastal environment.
7. For tanks in ground, soils are to be non aggressive with only the presence of fresh water permitted.
8. Tanks to be back filled with a stabilising concrete, 10 sand to 1 cement mix with a slurry consistency.
9. Tanks are not designed to support lateral loading, other than that applied by natural material.
10. Lids are designed to carry 50KPa vehicle loading along with an extra 3.5 KPa applied loading.

CONCRETE NOTES

- Compressive strength F'c - 50MPa
- Slump 85mm plus or minus 15mm
- Water cement ratio 0.45

				Part of	000000	Assembly Name	
				Part of	000000	Sub Assembly Name	
A	06/10/11	Released for Approval	ANV	Part No.	111006-2	Tank, Water, 2000Lx1800Wx2200H - 6700litre	
ISSUE	Date	Issue Description	By	Description:	Reinforcing Details		
PDF	A4 Drawing	DO NOT SCALE FROM DRAWING. DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE SPECIFIED		Scale:	1:20	Drawing No:	
DXF	Third Angle					111006-2 A	
Reg	Projection						

NO DECIMAL PLACES ±0.5mm
ONE DECIMAL PLACE ±0.25mm
TWO DECIMAL PLACES ±0.05mm
ANGLES (DEGREES) ±0.5°